PREVAILED	Roll Call No
FAILED	Ayes
WITHDRAWN	Noes
RULED OUT OF ORDER	

HOUSE MOTION

MR. SPEAKER:

I move that House Bill 1001 be amended to read as follows:

1	Page 123, delete lines 10 through 50.
2	Delete page 124, begin a new paragraph and insert:
3	"SECTION 80. IC 21-3-1.7-6.7, AS AMENDED BY P.L.111-2002,
4	SECTION 7, IS AMENDED TO READ AS FOLLOWS [EFFECTIVE
5	JULY 1, 2003]: Sec. 6.7. (a) For each school corporation, the index
6	used in subsection (b) is determined under the following STEPS:
7	STEP ONE: Determine the greater of zero (0) or the result of the
8	following:
9	(1) Multiply the school corporation's at risk index by
10	twenty-three hundredths (0.23) in 2002 and twenty-five
11	hundredths (0.25). in 2003.
12	(2) Divide the result under subdivision (1) by three thousand
13	seven hundred thirty-six ten-thousandths (0.3736).
14	(3) Subtract three hundred sixty-four ten-thousandths (0.0364)
15	in 2002 and three hundred ninety-five ten-thousandths
16	(0.0395) in $\frac{2003}{1000}$ from the result under subdivision (2).
17	STEP TWO: Determine the greater of zero (0) or the result of the
18	following:
19	(1) Multiply the percentage of the school corporation's
20	students who were eligible for free lunches in the school year
21	ending in 2001 by twenty-three hundredths (0.23) in 2002 and
22	twenty-five hundredths (0.25). $\frac{1}{1000}$ in 2003.
23	(2) Divide the result under subdivision (1) by seven hundred
2/	twenty-three thousandths (0.723)

1	STEP THREE: Determine the greater of zero (0) or the result of
2	the following:
3	(1) Multiply the percentage of the school corporation's
4	students who were classified as limited English proficient in
5	the school year ending in 2000 by twenty-three hundredths
6	(0.23) in 2002 and twenty-five hundredths (0.25) . in 2003 .
7	(2) Divide the result under subdivision (1) by one thousand
8	seven hundred fifteen ten-thousandths (0.1715).
9	STEP FOUR: Determine the result of:
.0	(1) the sum of the results in STEPS ONE through THREE;
1	divided by
2	(2) three (3).
.3	STEP FIVE: Determine the result of one (1) plus the STEP FOUR
4	result.
.5	(b) A school corporation's target revenue per ADM for a calendar
6	year is the result determined under STEP SIX of the following formula:
7	STEP ONE: Determine the result under clause (B) of the
8	following formula:
9	(A) Determine the result of:
20	(i) four thousand four six hundred forty dollars (\$4,440)
21	(\$4,600) in 2002 2004 and four thousand five six hundred
22	sixty fifty dollars (\$4,560) (\$4,650) in 2003; 2005;
23	multiplied by
24	(ii) the index determined for the school corporation under
25	subsection (a).
26	(B) Multiply the clause (A) result by the school corporation's
27	adjusted ADM for the current year.
28	STEP TWO: Divide the school corporation's previous year
29	revenue by the school corporation's adjusted ADM for the
80	previous year.
31	STEP THREE: Multiply the subsection (a) STEP FIVE result by
32	the following:
33	(A) If the STEP TWO result is not more than:
34	(i) four thousand four six hundred forty dollars (\$4,440)
35	(\$4,600) in 2002; 2004 ; and
36	(ii) four thousand five six hundred sixty fifty dollars
37	(\$4,560) (\$4,650) in 2003; 2005 ;
88	multiply by ninety forty dollars (\$90). (\$40).
89	(B) If the STEP TWO result is:
10	(i) more than four thousand four six hundred forty dollars
1	(\$4,440) (\$4,600) and not more than five thousand five
12	eight hundred twenty-five dollars (\$5,525) (\$5,825) in 2002;
13	2004 ; or
14	(ii) more than four thousand five six hundred sixty fifty
15	dollars (\$4,560) (\$4,650) and not more than five thousand
16	eight hundred twenty five dollars (\$5,825) in 2002-2005.

1	multiply by the result under clause (C).
2	(C) Determine the result of:
3	(i) The STEP TWO result minus four thousand four six
4	hundred forty dollars (\$4,440) (\$4,600) in 2002 2004 and
5	four thousand five six hundred sixty fifty dollars (\$4,560)
6	(\$4,650) in 2003. 2005.
7	(ii) Divide the item (i) result by one thousand eighty-five
8	two hundred twenty-five dollars (\$1,085) (\$1,225) in 2002
9	2004 and one thousand two one hundred sixty-five
10	seventy-five dollars (\$1,265) (\$1,175) in 2003.
11	(iii) Multiply the item (ii) result by forty dollars (\$40).
12	(iv) Subtract the item (iii) result from ninety dollars (\$90).
13	(D) If the STEP TWO result is more than
14	(i) five thousand five hundred twenty-five dollars (\$5,525)
15	in 2002; and
16	(ii) five thousand eight hundred twenty-five dollars (\$5,825),
17	in 2003;
18	multiply by fifty forty dollars (\$50). (\$40).
19	STEP FOUR: Add the STEP TWO result and the STEP THREE
20	result.
21	STEP FIVE: Determine the greatest greater of the following:
22	(A) Multiply the STEP FOUR result by the school
23	corporation's adjusted ADM for the current year.
24	(B) Multiply the school corporation's previous year revenue by
25	one and two-hundredths (1.02).
26	(C) (B) The STEP ONE amount.
27	STEP SIX: Divide the STEP FIVE amount by the school
28	corporation's adjusted ADM for the current year.".
29	Page 125, delete lines 1 through 25.
30	Page 126, line 21, delete "seventy-one" and insert "seventy-two and
31	seven-tenths".
32	Page 126, line 21, delete "(\$0.71)" and insert "(\$0.727)".
33	Page 126, line 22, delete "sixty-four" and insert "sixty-seven".
34	Page 126, line 22, delete "(\$0.64)" and insert "(\$0.67)".
35	Page 126, delete lines 42 through 50.
36	Page 127, delete lines 1 through 8.
37	Page 128, delete lines 1 through 16, begin a new paragraph and
38	insert:
39	"SECTION 87. IC 21-3-2.1-7, AS ADDED BY P.L.111-2002,
40	SECTION 9 AND P.L.178-2002, SECTION 97, IS AMENDED TO
41	READ AS FOLLOWS [EFFECTIVE JULY 1, 2003]: Sec. 7. The
42	amount of the grant that a school corporation is entitled to receive for
43	special education programs is equal to:
44	(1) the nonduplicated count of pupils in programs for severe
45	disabilities multiplied by:
46	(A) eight thousand forty-five three hundred twenty-eight

1	dollars (\$8,045) (\$8,328) in 2002; 2004 ; and
2	(B) eight thousand two four hundred forty-six eleven dollars
3	(\$8,246) (\$8,411) in 2003; 2005; plus
4	(2) the nonduplicated count of pupils in programs of mild and
5	moderate disabilities multiplied by:
6	(A) two thousand one two hundred eighty-three fifty-four
7	dollars (\$2,183) (\$2,254) in 2002; 2004; and
8	(B) two thousand two hundred thirty-eight seventy-four
9	dollars (\$2,238) (\$2,274) in 2003; 2005; plus
.0	(3) the duplicated count of pupils in programs for communication
1	disorders multiplied by
2	(A) five hundred eighteen dollars (\$518) in 2002; and
.3	(B) five hundred thirty-one dollars (\$531); in 2003; plus
4	(4) the cumulative count of pupils in homebound programs
.5	multiplied by
.6	(A) five hundred eighteen dollars (\$518) in 2002; and
7	(B) five hundred thirty-one dollars (\$531). in 2003.".
8	Renumber all SECTIONS consecutively.
	(Reference is to HB 1001 as printed February 17, 2003.)

Representative Thompson